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Abstract

The invention relates to a clamping piece of springy sheet metal with two opposing, V-shaped latching recesses and a spring bottom connecting the latching recesses, said spring bottom having in its middle a hole for receiving a screw for securing a component to a panel, wherein, for latching into a penetration in the panel, the latching recesses are of such depth that, with the clamping piece in the latched position, their arms encompass the edges of the penetration on both sides 5 in such a manner that the spring bottom maintains a distance from the panel. Provided between spring bottom and component is a supporting part, wherein, when pressure is exerted on the spring bottom, said supporting part holds the spring bottom at a minimum distance from the component through supporting of the supporting part on the component.

10